L Number	Hits	Search Text	DB	Time stamp
1	93	128/\$.ccls. and ((high near frequency) near	USPAT;	2003/05/30
		oscillat\$4)	US-PGPUB;	12:48
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	31	(128/\$.ccls. and ((high near frequency) near	USPAT;	2003/05/30
		oscillat\$4)) and (gas near source)	US-PGPUB;	12:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	6	(128/\$.ccls. and ((high near frequency) near	USPAT;	2003/05/30
	_	oscillat\$4)) and (first near (gas near source))	US-PGPUB;	12:50
		(320 11021 000100),	EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
	252	(128/205.16,205.18,205.19).CCLS.	USPAT;	2003/05/30
-		(	US-PGPUB;	12:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	40	((128/205.16,205.18,205.19).CCLS.) and	USPAT;	2002/09/09
	40	frequency	US-PGPUB;	14:35
		nequency	EPO; JPO;	14.33
			DERWENT;	
			IBM_TDB	
	2	(((128/205.16,205.18,205.19).CCLS.) and	USPAT;	2002/09/09
	_	frequency) and oscillator	US-PGPUB;	14:40
		riequency) and oscinator	EPO; JPO;	14.40
			DERWENT;	
			IBM_TDB	
_	2	((128/205.16,205.18,205.19).CCLS.) and	USPAT;	2002/09/09
	_	oscillator	US-PGPUB;	14:40
			EPO; JPO;	. 7. 70
į			DERWENT;	
			IBM_TDB	
-	1323	(128/204.18,204.21,205.15,207.16).CCLS.	USPAT;	2002/09/09
	1323	\	US-PGPUB;	14:41
			EPO; JPO;	17.71
			DERWENT;	
			IBM_TDB	
_	64	((128/204.18,204.21,205.15,207.16).CCLS.)	USPAT;	2002/09/09
	U-4	and oscillator	US-PGPUB;	14:41
		and oscillator	EPO; JPO;	1,77,77
			DERWENT;	
			·	
-	21	///128/201/ 18 201/ 24 20E 4E 207 4E\ COL C \	IBM_TDB	2002/00/00
	21	(((128/204.18,204.21,205.15,207.16).CCLS.)	USPAT;	2002/09/09 14:41
		and oscillator) and piston	US-PGPUB;	14:41
		·	EPO; JPO;	
			DERWENT; IBM_TDB	

c				
-	4	((((128/204.18,204.21,205.15,207.16).CCLS.)	USPAT;	2002/09/09
		and oscillator) and piston) and withdraw	US-PGPUB;	14:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	2	((((128/204.18,204.21,205.15,207.16).CCLS.)	USPAT;	2002/09/09
	_	and oscillator) and piston) and extract	US-PGPUB;	14:43
		and occurator, and proton, and extraot	EPO; JPO;	14.40
			DERWENT;	
			IBM_TDB	
_	6	((((128/204.18,204.21,205.15,207.16).CCLS.)	-	2002/00/00
_	•	1	USPAT;	2002/09/09
		and oscillator) and piston) and vacuum	US-PGPUB;	14:54
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(((128/204.18,204.21,205.15,207.16).CCLS.)	USPAT;	2002/09/09
		and oscillator) and extract	US-PGPUB;	14:55
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	78	(128/205.19).CCLS.	USPAT;	2002/09/09
			US-PGPUB;	14:55
			EPO; JPO;	
	}		DERWENT;	
		•	IBM_TDB	
_	5	((128/205.19).CCLS.) and oscillat\$4	USPAT;	2002/09/09
		((120/20010)) and obtinates		14:59
			EPO; JPO;	14.59
			DERWENT;	
			IBM_TDB	
	32446	fraguency editocillator	-	2002/00/00
•	32446	frequency adj oscillator	USPAT;	2002/09/09
			US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	51	(frequency adj oscillator) and ventilator	USPAT;	2002/09/09
			US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	20010009152.URPN.	USPAT	2002/09/17
				14:32
	777	ventilator and pistons	USPAT;	2002/09/17
			US-PGPUB;	14:37
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	156	(ventilator and pistons) and (vacuum or	USPAT;	2002/09/17
-		extraction)	US-PGPUB;	14:45
		over and mail	EPO; JPO;	1-1170
			DERWENT;	
	L		IBM_TDB	

•	15	((ventilator and pistons) and (vacuum or	USPAT;	2002/09/17
		extraction)) and oscillator	US-PGPUB;	14:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	28	128/\$.ccls. and (high near frequency near	USPAT;	2003/03/27
		oscillator)	US-PGPUB;	11:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	